

"FILE COPY"

Moab District
Grand Resource Area
885 South Sand Flats Road
Moab, Utah 84532

5/019/035

3809 UTU-72488 (UT-068)

NOV 1 8 1994

Mr. Kiran L. Bhayani
Design Evaluation Manager
Division of Water Quality
288 North 1460 West
Salt Lake City, Utah 84114-4870

Dear Mr. Bhayani:

Enclosed is a mining plan of operations for your review. The serial number UTU-72488 has been assigned to this case file. Please refer to this number in all future correspondence.

Your comments are needed by December 12, 1994. These comments should be directed to Mr. Sal Venticinque, Area Geologist for the Grand Resource Area. Thank you for your assistance.

Sincerely,

/s/ BRAD D. PALMER

Area Manager

Enclosure (wo/Enclosure)
Copy of Plan of Operations UTU-72488 (31 pp)

SVenticinque:caf:11/17/94 SW-BIN A:U72488AW

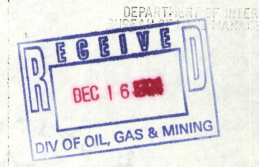
ABSOLUTE MINING & MINERALS INC MASSOURCE AREA

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5/019/035

UNITED STATES DERT OF INTERIOR BUEAU OF LAND MANAGEMENT GRAND RESOURCE AREA SAND FLATS ROAD MOAB, UTAH

DEAR SAL.



ENCLOSED PLEASE FIND THE INFORMATION YOU REQUESTED IN OUR TELEPHONE CONVERSATION THIS DATE:

REGARDING THE AMOUNT OF MAKE UP WATER REQUIRED IN THE PLACER WASH PLANT OPERATION, THE FOLLOWING RECALCULATION IS SUBMITTED:

THE EXACT AMOUNT OF A: INITIAL WATER TO CHARGE THE SYSTEM WILL BE 18,700 gallons.

FILES LIVED POND

250 GAY/MW) (60 MW) (10 HR/SHFT) = 150,000 GAY/SHFT

B: MAKE UP WATER FROM THE RIVER IN AN SO,000 AVERAGE 10 HR SHIFT IS CALCULATED TO CALSHIT BE APPROXIMATELY 10,000 gallons.

*PLEASE NOTE THAT UNTIL WE ACTUALLY COMMENCE OPERATIONS, THIS NUMBER MAY FLUXUATE UNTIL THE RIVER GRAVEL STABILIZES WITH FINES IN THE RECOVERY WASTE POND.

THE EXACT AMOUNT OF GRAVELS THAT WILL BE WASHED WILL BE 250 cubic yards OF WHICH CONVERTED TO TONS: 250 x 1.6 = 400 tons PER 10 HOUR SHIFT.

SORRY FOR THE CONVUSION, I HOPE THIS CLARIFIES YOUR CONCERN. PLEASE FEEL FREE TO CONTACT ME IF FURTHER QUESTIONS ARISE.

OCT. 19,1994

- WASHPLAUT AT 250 TOUS DAT

- AT GRAVEL OF 1.6 TONS/CY => ~150 CY/DAY SINCERELY.

JOHNSON MINING ENGINE

MINING ENGINEER

AMM!

IF EXCAUMING 3 FT DEEP => 90 SY/PAY => 450 SF/DAY

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